



LOURDES A. LEON GUERRERO
GOVERNOR (MAGA'HAGA)

JOSHUA F. TENORIO
LIEUTENANT GOVERNOR
(SIGUNDO MAGA'HAGA)

DEPARTMENT OF ADMINISTRATION

GENERAL SERVICES AGENCY

AHENSAN SETBISION HINIRAT
148 ROUTE 1 SOUTH MARINE CORPS DRIVE, PITI, GU 96915
TELEPHONE: (671) 475-1707/1708
FAX: (671) 472-4217/1727

EMAIL: GSAPROUREMENT@GSADOA.GUAM.GOV
WEBSITE: WWW.GSA.DOA.GUAM.GOV



EDWARD M. BIRN
DIRECTOR (DIREKTOT)

BERNADINE C. GINES
DEPUTY DIRECTOR
(SIGUNDO DIREKTOT)

February 10, 2023

Invitation For Bid GSA-013-23 CCTV Surveillance System Upgrade

AMENDMENT #2

1. Amend to replace page 33 of 38 with the "Revised page 33 of 38 Dated 02.10.23"
(Note: Language that have been included have been highlighted in yellow for quick reference)
2. Amend to replace page 34 of 38 with the "Revised page 34 of 38 Dated 02.10.23"
(Note: Language that have been included have been highlighted in yellow for quick reference)
3. Amend to replace page 37 of 38 with the "Revised page 37 of 38 Dated 02.10.23"
4. Amend to replace page 38 of 38 with the "Revised page 38 of 38 Dated 02.10.23"

5. Amend page 3 of 38.

From:

This bid shall be submitted in duplicate and sealed to the issuing office above no later than (Time) **10:00am**, Date: **02/15/2023** and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions, and Sealed Bid Solicitation for details.

To now read:

This bid shall be submitted in duplicate and sealed to the issuing office above no later than (Time) **10:00am**, Date: **02/20/2023** and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions, and Sealed Bid Solicitation for details.

All others remain unchanged.


CLAUDIA S. ACFALLE
Chief Procurement Officer

Please Print
Acknowledgement Copy (Re-Fax to GSA)

Received By: _____
Date: _____
Company Name: _____
Fax to: 475-1727 or 472-4217
Email to: gsaprourement@gsadoa.guam.gov

ITEM NO.	DESCRIPTION	QTY	UOM	UNIT PRICE	TOTAL
1.1	CCTV SURVEILLANCE SYSTEM UPGRADE	1	LOT	\$ _____	\$ _____

GENERAL INSTRUCTIONS:

These specifications have been written to describe the minimum equipment and performance requirements to be supplied by the vendor responding to the IFB.

The Government of Guam may conduct reasonable tests upon delivery and installation to determine serviceability and compliance with the prescribed specifications work prior to acceptance.

The successful bidder shall furnish all information and instructions for the proper operation of the equipment supplied. Installation of IP CCTV Surveillance System will be at 542 North Marine Corps Drive, Upper Tumon location. Successful Bidder shall supply, deliver, install and deploy CCTV Surveillance System Upgrade.

The successful bidder shall provide on-site training and instruction in the operation of the surveillance system to three (3) DPW Authorized Personnel.

SPECIFICATIONS:

BIDDING ON / REMARKS:

Current CCTV Surveillance System specifications:
CCTV Workstation: Hardware: AMD Athlon™ 64x2 Dual Core,
2.907 MHz, 3.25GB of RAM; Operating System:
Microsoft Windows XP Version 2002 Service Pack 3;
Total Hard Disk Space: 465GB; Used: 327GB (Free Space 138GB);
Alarm System: RISG Products (<http://www.kershawssystem.com/>);
Video System: Web Server (<http://video-server-e-software.informer.com/>)
Please note current CCTV Surveillance System is antiquated and obsolete.

Bidding on IP CCTV Surveillance System/Net Work IP or better.

- Supply, installation, testing and commissioning high quality Fast-acting IP CCTV Surveillance system along with power Supply, power distribution and required accessories; _____
- Bidder shall include all expenses incurred in commissioning Of all cameras with power supply, accessories and other devices Complete with software; _____
- Cables shall be outdoor all weather cables and installed with Conduits _____
- Video management software shall offer, high-resolution video stream and Video stream storage management; 30 days recording storage requirement. _____
- Power supply unit as required for the entire system. _____
- UPS Power to support all networked devices (switches, recorders, workstations, monitors, lock box, etc.) _____

Bidder must specify make and model for all items offered.
Complete technical specifications and technical literature
Must be submitted at the time of bid submittal.

Proposed CCTV Workstation OS: MS Windows 10 Pro 64 bit
Processor: Intel Core i9 10th Generation 10900T,
10 Cores, 20 threads with up to 4.6GHz, 20M Cache,
32GB RAM; 2TB SD or HD Storage;
Multiple USB ports for flash drive import and export of recordings _____

Total of **Forty-Seven (47)** each CCTV Surveillance cameras:
- **Nine-teen (19)** each IP Indoors rated domes – oscillating;
All cameras shall be true cameras. Night/day,
high definition (HD), Infrared/night vision, all weathered
cameras, **and able to access remotely.**

Manufacturer: _____
Model: _____
Year: _____
Place of Origin: _____

- **Twenty-Eight (28)** each IP outdoor rated IP PTZ/Camera (bullet)
All cameras shall be true cameras. Night/day,
high definition (HD), infrared/night vision, all
weathered camera, **a minimum of 36 x optical + 12 x digital**

Manufacturer: _____
Model: _____
Year: _____
Place of Origin: _____

**Must provided detailed report on all units identified
To determine operation of each units.**

**Please see attached Exhibit 1: for the listing of the CCTV Camera & Surveillance Location /
Hardware and Exhibit 2: for the map for the installation of units.**

Thirteen (13) digital video recorder/wireless WPA2 security or better _____

- ❖ Triple Operation, Motion Detect Sensor, PTZ Control _____
- ❖ NTSC Video Format; Split Screen, Zoom _____
- ❖ PIP/Sequence, 110VAC; Motion/Activity Recording _____
- ❖ Alarm Input/Output – 8 In/2 Out _____
- ❖ Web Interface, IE Browser, Client Software _____
- ❖ Hard Drive RT4320CD (320GB HDD) _____
- Recording Speed: 120 Frames per second _____
- ❖ **A minimum of 30 minutes of runtime** _____

Manufacturer: _____
Model: _____
Year: _____
Place of Origin: _____

Locations for installations of LED Monitors:

One (1) 42' wide screen LED monitor: _____
Wall mount; connection cables; power cable; _____
Keyboard; mouse; _____
Ready to be installed in DPW Monitor Room; _____
The system shall include all playback recordings _____
From this monitor system

Manufacturer: _____
Model: _____
Year: _____
Place of Origin: _____

**DEPARTMENT OF PUBLIC WORKS
CCTV Camera & Surveillance Location / HARDWARE**

"Revised" Exhibit #1

CAMERA	LOCATION	TYPE OF HARDWARE	LOCK BOX - LOCATION		VIDEO RECORDER LOCATION
1	Sentry Entrance (Front Entrance)	Bullet	Inside Sentry	1	Inside sentry booth
2	Sentry Entrance (Back Exit)	Bullet	Inside Sentry		Inside sentry booth
3	Warehouse Office (inside-front) (new camera)	Dome - Oscillating	TMC office		TMC Office First FLR
4	Monitor room (backside outside)	Bullet	Tam. Sta Inside	2	Tam. Station Office
5	Monitor room (front side outside)	Bullet	Tam. Sta Inside		Tam. Station Office
6	Monitor room (front of Taunting Bus Station)	Bullet	Tam. Sta Inside		Tam. Station Office
7	Monitor room (rear of Tamuning Bus Station)	Bullet	Tam. Sta Inside		Tam. Station Office
8	Monitor Room inside (back area)	Dome - Oscillating	Tam. Sta Inside	3	Inside Monitor RM
9	Monitor Room inside (front area)	Dome - Oscillating	Tam. Sta Inside		Inside Monitor RM
10	Bus Operations (rear backside)	Bullet	Bus Op Ofc	4	Bus Ops Office
11	Federal Highway Bldg. (Front left)	Bullet	TMC office	5	TMC Office First FLR
12	Federal Highway Bldg. (front right)	Bullet	TMC office		TMC Office First FLR
13	Federal Highway Bldg. (Lower front left)	Dome - Oscillating	TMC office		TMC Office First FLR
14	Federal Highway Bldg. (Lower front right)	Dome - Oscillating	TMC office		TMC Office First FLR
15	Federal Highway Bldg. (Garage-Inside Front) (new camera)	Dome - Oscillating	TMC office		TMC Office First FLR
16	Highway Encroachment (inside)	Dome - Oscillating	TMC office		TMC Office First FLR
17	Building A (Front of Permit Center)	Bullet	Dir's OFC	6	Director's Office
18	Director's Office (Rear left side)	Dome - Oscillating	Dir's OFC		Director's Office
19	Director's office (Front Entrance)	Bullet	Dir's OFC		Director's Office
20	Director's office (Rear left side)	Bullet	Dir's OFC		Director's Office
21	Building Permits (inside)	Dome - Oscillating	Dir's OFC		Director's Office
22	Heavy Equipment shop (rear right outside)	Bullet	Heavy Equip Shop	7	Heavy Equip
23	Heavy Equipment shop (rear left outside)	Bullet	Heavy Equip Shop		Heavy Equip
24	Heavy Equipment shop (rear right inside)	Dome - Oscillating	Heavy Equip Shop		Heavy Equip
25	Heavy Equipment shop (rear left inside)	Dome - Oscillating	Heavy Equip Shop		Heavy Equip
26	Transportation Maintenance (front side GPD)	Bullet	TM Office	8	TM Office 2nd Floor
27	Transportation Maintenance (rear side GPD)	Bullet	TM Office		TM Office 2nd Floor
28	Transportation Maintenance (front side (GPD)	Bullet	TM Office		TM Office 2nd Floor
29	Transportation Maintenance (inside rear)	Dome - Oscillating	TM Office		TM Office 2nd Floor
30	OHS and Admin Office (Back Left)	Bullet	OHS Office	9	OHS Office
31	OHS and Admin Office (back Right)	Bullet	OHS Office		OHS Office
32	OHS and Admin Office (Front Left)	Bullet	OHS Office		OHS Office
33	OHS and Admin Office (front Right)	Bullet	OHS Office		OHS Office
34	Highway Maintenance (Rear Left Side)	Bullet	HMC Office	10	HMC Shop Office
35	Highway Maintenance (Back Side)	Bullet	HMC Office		HMC Shop Office
36	Highway Maintenance (Rear Right Side)	Dome - Oscillating	HMC Office		HMC Shop Office
37	Laboratory Building (front left)	Bullet	Lab Bldg. inside	11	Inside Lab Building
38	Laboratory Building (front right)	Bullet	Lab Bldg. inside		Inside Lab Building
39	Laboratory Building (Back left)	Bullet	Lab Bldg. inside		Inside Lab Building
40	TM Light Auto shop (rear front side)	Bullet	TM LA Shop	12	LA Shop Office
41	TM Light Auto shop (rear back side)	Bullet	TM LA Shop		LA Shop Office
42	TM Light Auto shop (rear inside front)	Dome - Oscillating	TM LA Shop		LA Shop Office
43	TM Light Auto shop (rear inside back)	Dome - Oscillating	TM LA Shop		LA Shop Office
44	TM Light Auto/Tire Shop (inside back)	Dome - Oscillating	TM LA Shop		LA Shop Office
45	TM Light Auto/Tire Shop (inside front)	Dome - Oscillating	TM LA Shop		LA Shop Office
46	Building Maintenance (Right rear side) (new camera)	Dome - Oscillating	BM Office	13	BM Shop Office See Attachment A & B
47	Building Maintenance (left rear side) (new camera)	Dome - Oscillating	BM Office		BM Shop Office See Attachment A & B

Note: 28 Bullet Cameras
15 Dome-Oscillating Cameras
Additional Cameras:
(4) Dome-Oscillating

Total Cameras

47

13

13

**Revised 02/10/23
Page 37 of 38**

Attachment A
Building Maintenance
Lock Box & Recorder Location



Attachment B
Building Maintenance
Floor Plan



